

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III 1650 Arch Street

#### Philadelphia, Pennsylvania 19103-2029 June 5, 2013

SUBJECT: Bartonville Road and Baltimore Road Properties

FROM: Helen DuTeau, Chief

Community Involvement and Outreach Branch (3HS52)

TO: Richard Van Holt, FOIA Officer (3PA00)

DATE REQUEST RECEIVED: 04/23/13

REQUEST ID NUMBER: EPA-R3-2013-005707

(ESTIMATED) COST

ERNS PRINTOUT OF: Zip Code 21704

This information is provided in response to the above Freedom of Information Act request regarding the Bartonville Road and Baltimore Road Properties, located in Frederick, Maryland. CERCLIS does not have any information response to the above site location. However, enclosed is a printout of known, alleged, or potential hazardous waste sites listed in the Emergency Response Notification System (ERNS) report for zip code area 21704.

It should be noted that the ERNS system contains only those potential hazardous waste sites that have been brought to the attention of the Environmental Protection Agency prior to the last update. We cannot claim that it contains all the potential hazardous waste sites that exist. Therefore, although a certain property or area is not currently listed in ERNS, this is NOT a guarantee that a hazardous waste problem does not exist.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA, Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: hq.foia @epa.gov. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. The appeal must be made in writing, and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the RIN listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, contact Cherese Peters, Environmental Protection Assistant at 215-814-3154.

Enclosure

Customer Service Hotline: 1-800-438-2474



#### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION III

#### 1650 Arch Street Philadelphia, Pennsylvania 19103-2029

MAY 06 2013

Loren Alcantara ECC, Inc. 43045 John Mosby Highway Chantilly, VA 20152

Re: Bartonsville Road and Baltimore Road Properties

Freedom of Information Act Request: # EPA-R3-2013-005707

Dear Ms. Alcantara:

In response to the above-referenced Freedom of Information Act (FOIA) request, dated April 22, 2013, and received on April 23, 2013, please be advised that the Resource Conservation and Recovery Act (RCRA) Program, the Toxics Programs Branch, and the Pesticides/Asbestos Programs Branch, Land and Chemicals Division, processed your request and found no responsive information.

You may appeal this response to the National Freedom of Information Officer, U.S. EPA, Records, FOIA and Privacy Branch, 1200 Pennsylvania Avenue, NW (2822T), Washington, DC 20460, Fax: (202) 566-2147, E-mail: <a href="https://hq.foia@epa.gov">hq.foia@epa.gov</a>. Only items mailed through the United States Postal Service may be delivered to 1200 Pennsylvania Avenue, NW. If you are submitting your appeal via hand delivery, courier service or overnight delivery, you must address your correspondence to 1301 Constitution Avenue, N.W., Room 6416J, Washington, DC 20004. Your appeal must be made in writing, and it must be submitted no later than 30 calendar days from the date of this letter. The Agency will not consider appeals received after the 30 calendar day limit. The appeal letter should include the FOI listed above. For quickest possible handling, the appeal letter and its envelope should be marked "Freedom of Information Act Appeal."

If you have any questions, feel free to contact Shanna Halpern, a member of my staff, at (215) 814-3396.

Sincerely,

Evelyn Velazquez

**Environmental Protection Specialist** 

Land and Chemicals Division

cc: Richard Van Holt (3PA00)



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION IN 1668 Arch Street Philadelphia, Fennsylvania 18183-2028

Enclosed please find report(s) containing the data you requested from the Emergency Response Notification System (ERMS)

The data includes the notification for:

03-FOI-5767 -13

following are REY CODES necessary to interpret some of the fields

MEDIUM AFFECTED:

A-AIR, L-LAND, M-HATER, G-GROUNDWATER, F-WITHIN FACILITY, Q-OTHER, U-UNKNOWN

30URCE:

A-AIR TRANSPORT, F-FIXED FACILITY, H-HIGHWAY, V-VESSEL, O-OFFSHORE, P-FIRELINE, R-RAILWAY, T-ABOVE GROUND STORAGE TANK, S-UNDERGROUND STORAGE TANK, X-OTHER

CAUSE:

O-COMPING, E-OPERATIONAL ERROR, F-EQUIPMENT FRILURE, N-NATURAL PHENOMENON, T-TRANSPORTATION ACCIDENT, O-OTHER, U-ONKNOWN

For any problems and/or questions, please notify: Linda Marzulli at 215-814-3256

PLEASE NOTE THAT THIS IS AM INITIAL NOTIFICATION DATA ONLY AND MAY BE SUBJECT TO VERIFICATION.

# U. S. Environmental Protection Agency Region III, Philadelphia PA

\*\*\*\*\* Please note that this is initial notification data and may be subject to verification. \*\*\*\*\*

SOURCE				313386	NRC Number	MD960044	SOURCE				476496	NRC Number		MD990113	SOURCE				476496	NRC Number		MD990113	Regional Case Number
F CAUSE	COUNTY: HARFORD	DARLINGTON MD	2569 SHURES LANDING RD	Incident Location	7	SUSQUEHANNA ELECTRIC CO	H CAUSE	COUNTY: FREDERICK	FREDERICK MD	10 EAST WALSER DR	Incident Location	er		CROSSROAD TRAVEL PLAZA	H CAUSE	COUNTY: FXEDEXICX	FREDERICK MD	10 EAST WALSER DR	Incident Location	er		CROSSROAD TRAVEL PLAZA	Potential Responsible party
C		<b>Zip:</b> 21704		S	2)	1) OIL, MISC: LUBRICATING	0		<b>Zip:</b> 21704		S)		2)	1) OILS,DIESEL	0		<b>Zip:</b> 21704		Ş	3) (2)		1) OILS,DIESEL	Spilled Material
WATERWAY S	Medium Affected W					<b>o</b>	WATERWAY	Medium Affected L							WATERWAY	Mediaili Allected							concerns were and may be one
SUSQUEHANNA RIVE	~						NONE	,							NONE	Γ							Quantit
NNA RIVE				0	0	0 U					C	o c	5	20 G					c	0	(	20 G	Quantity
						11/7/1995								3/11/1999								3/11/1999	Spill Date